

P51207 / JYKim

**REQUEST FOR COURT ACTION/DIRECTION**

To: Honorable Richard J. Holwell      Offense: Conspiracy to Commit Access  
U.S. District Judge      Device Fraud (18 USC 1029(b)(2))

From: Johnny Y. Kim  
U.S. Probation Officer

Re: HAKEEM LAMIDI  
Docket # 07 CR 391-01 (RJH)

Defense Counsel: Mark B. Gombiner      AUSA: Todd Blanche  
(212) 417-8718      (212) 637-2494

Date of Sentence: June 4, 2008

Date: June 10, 2008

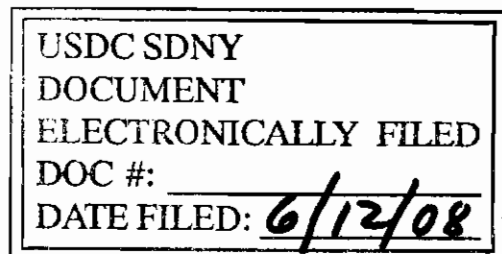
ATTACHMENTS:      PSI      JUDGMENT      PREVIOUS REPORTS      VIOLATION PETITION

REQUESTED FOR:      WARRANT \_\_\_\_\_      SUMMONS \_\_\_\_\_      COURT DIRECTION   X  

---

The above-captioned defendant pleaded guilty to Conspiracy to Commit Access Device Fraud, a Class C felony. On June 5, 2008, he was sentenced to two years' probation and a \$12,493.80 order of restitution.

On April 7, 2008, we received a letter (see attached) from Barbara Luck, New York City Probation Officer, which requested a copy of the defendant's presentence report. Officer Luck plans to file a Violation of Probation in connection with the defendant's term of probation (due to expire on November 13, 2010) as a result of the instant case. The requested presentence report is needed in support of the Violation of Probation to be filed.



LAMIDI, HAKEEM

P51207 / JYKim

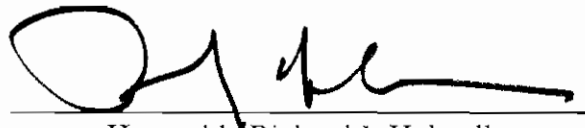
Therefore, we are respectfully requesting the Court's permission to release a copy of the presentence report to the New York City Department of Probation. We would ask that Your Honor indicate your decision on the checklist provided below.

X Permission to release report granted.

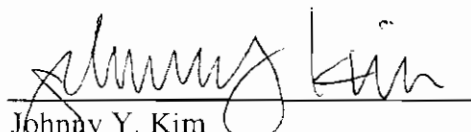
\_\_\_\_\_ Permission to release report denied.

\_\_\_\_\_ Other: \_\_\_\_\_

6/10/08  
Date

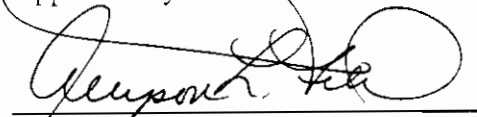
  
Honorable Richard J. Holwell  
U.S. District Judge

Respectfully Submitted,  
Chris J. Stanton  
Chief U.S. Probation Officer

By:   
Johnny Y. Kim  
U.S. Probation Officer  
(212) 805-5175

cc: Attachment

Approved by:

  
Allyson L. Felix  
Supervising U.S. Probation Officer

6/10/08  
Date